

WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Monday, June 11, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L63	(query near5 shap\$2) and (query\$3 near5 expression\$1) and boolean and @py<=2003	3
<input type="checkbox"/>	L62	L61 and boolean and (search\$3 near5 condition\$1)	3
<input type="checkbox"/>	L61	(query\$3 near5 generator\$1) and (visual near5 query\$3) and @py<=2003	17
<input type="checkbox"/>	L60	((visual near5 query\$3) and (statement\$1 near5 shap\$1)).ab. and @py<=2003	0
<input type="checkbox"/>	L59	((visual near5 query\$3) and (statement\$1 near5 shap\$1)).clm. and @py<=2003	0
<input type="checkbox"/>	L58	L56 and (query\$3 near5 statement\$1)	2
<input type="checkbox"/>	L57	L56 and (query\$3 near5 expression\$1)	0
<input type="checkbox"/>	L56	(visual and query\$3).ti. and @py<=2003	24
<input type="checkbox"/>	L55	(visual and query\$3 and expression\$1).ti. and @py<=2003	0
<input type="checkbox"/>	L54	L52 and (visual near5 query\$3)	2
<input type="checkbox"/>	L53	L52 and (visula near5 query\$3)	0
<input type="checkbox"/>	L52	5909678 .uref.	12
<input type="checkbox"/>	L51	L50 and shap\$1	1
<input type="checkbox"/>	L50	L48 and (query\$3 near5 object\$1)	10
<input type="checkbox"/>	L49	L48 and (query\$3 near5 shap\$1)	0
<input type="checkbox"/>	L48	L47 and (display\$3 near5 query)	31
<input type="checkbox"/>	L47	L24 and (query near5 expression\$1)	37
<input type="checkbox"/>	L46	6175829.uref.	36
<input type="checkbox"/>	L45	L44 and (select\$3 near5 query)	25
<input type="checkbox"/>	L44	L43 and (visual near5 query)	27
<input type="checkbox"/>	L43	(query near5 statement\$1) and (user near5 interfac\$3) and menu and @py<=2003	343
<input type="checkbox"/>	L42	L41 and (query near5 criteria)	6
<input type="checkbox"/>	L41	L40 and (query near5 generator\$1)	27
<input type="checkbox"/>	L40	(graphical near5 interfac\$3) and event\$1 and menu and query\$3 and visual and @py<=2003	2003
<input type="checkbox"/>	L39	L38 and boolean	11
<input type="checkbox"/>	L38	L37 and sql	26
<input type="checkbox"/>	L37	(query near5 generat\$3) and (event\$1 near5 menu) and @py<=2003	55

┐	L36	(query near5 generat\$3) and (event\$1 near5 menu) and (interfac\$3 near5 grahical) and @py<=2003	0
┐	L35	(query near5 generat\$3) and (event\$1 near5 menu) and (interactive near5 grahical) and @py<=2003	0
┐	L34	6216139.uref.	7
┐	L33	5619688.uref.	15
┐	L32	5619588.uref.	8
┐	L31	6016488.uref.	9
┐	L30	L29 and (select\$3 near5 criteria)	12
┐	L29	L28 and (add near5 query)	19
┐	L28	(interactive near5 query) and menu and (query near5 generat\$3) and @py<=2003	76
┐	L27	(interactive near5 query) and (visual near5 query) and grid\$1 and @py<=2003	3
┐	L26	L25 and grid	1
┐	L25	L24 and (visual near5 query)	34
┐	L24	(query near5 menu) and (query near5 interfac\$3) and @py<=2003	181
┐	L23	L21 and (visual basic)	3
┐	L22	L21 and (align near5 grid)	0
┐	L21	(query near5 interface) and (add near5 query) and (query near5 criteria) and @py<=2003	63
┐	L20	(query near5 interface) and (add near5 query) and (align near5 grid\$1) and (generate near5 query) and @py<=2003	0
┐	L19	L17 and (table\$1)	1
┐	L18	L17 and updat\$3	1
┐	L17	5911138.pn.	2
┐	L16	L15 and (graphical near5 interfac\$3)	4
┐	L15	(query near5 shap\$3) and (visual near5 query) and @py<=2003	20
┐	L14	(query near5 shap\$3) and (visual near5 query) and (query ner5 generat\$4) and @py<=2003	0
┐	L13	L12 and (interactive near5 query)	9
┐	L12	(visual near5 query\$3) and (sql near5 statement\$1) and @py<=2003	79
┐	L11	L10 and sql	10
┐	L10	(visual near5 query) and (interactive near5 query) and menu and @py<=2003	21
┐	L9	6272489.uref.	1
┐	L8	5911138.uref.	23
┐	L7	(interactive near5 query) and (access near5 query) and (image\$1 near5 query) and @py<=2003	5
┐	L6	(visual near5 query) and (interactive near5 query) and (image near5 query) and @py<=2003	5
		(query near5 statement\$1) and (visual near5 query) and (interactive near5	

┐	L5	query) and @py<=2003	13
┐	L4	'query criteria' and 'interactive query' and @py<=2004	12
┐	L3	'generate query statements' and 'query criteria' and 'interactive query' and @py<=2004	0
┐	L2	L1 and (visual near5 query)	8
┐	L1	(query\$3 near5 interfac\$3) and (query near5 statement\$1) and boolean and @py<=2003	127

END OF SEARCH HISTORY

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((shapes<in>metadata) <and> (images<in>metadata))<and> (query<in>..."

☒ e-mail

Your search matched **162** of **1585504** documents.

A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)

[New Search](#)

Modify Search

(((shapes<in>metadata) <and> (images<in>metadata))<and> (query<in>metada

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

View: 1-25 | 26-5

- ☐ 1. **Similar-shape retrieval in shape data management**
Mehrotra, R.; Gary, J.E.;
[Computer](#)
Volume 28, Issue 9, Sept. 1995 Page(s):57 - 62
Digital Object Identifier 10.1109/2.410154
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(584 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. **A universal query mechanism for similarity retrieval based on shape info databases**
Jiann-Jone Chen; Cheng-Yi Liu;
[Acoustics, Speech, and Signal Processing, 2002. Proceedings. \(ICASSP '02\). International Conference on](#)
Volume 4, 13-17 May 2002 Page(s):IV-3676 - IV-3679 vol.4
Digital Object Identifier 10.1109/ICASSP.2002.1004714
[AbstractPlus](#) | Full Text: [PDF](#)(501 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Query-by-shape in meteorological image archives using the point diffusio**
Dell'Acqua, F.; Gamba, P.;
[Geoscience and Remote Sensing, IEEE Transactions on](#)
Volume 39, Issue 9, Sept. 2001 Page(s):1834 - 1843
Digital Object Identifier 10.1109/36.951074
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(152 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. **Geometric-similarity retrieval in large image bases**
Fudos, I.; Palios, L.; Pitoura, E.;
[Data Engineering, 2002. Proceedings. 18th International Conference on](#)
26 Feb.-1 March 2002 Page(s):441 - 450
Digital Object Identifier 10.1109/ICDE.2002.994757
[AbstractPlus](#) | Full Text: [PDF](#)(441 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **Efficient and effective similar shape retrieval**
Jia Wang; Chang, W.; Acharya, R.;
[Multimedia Computing and Systems, 1999. IEEE International Conference on](#)
Volume 1, 7-11 June 1999 Page(s):875 - 879 vol.1

Digital Object Identifier 10.1109/MMCS.1999.779317

[AbstractPlus](#) | Full Text: [PDF](#)(392 KB) [IEEE CNF](#)
[Rights and Permissions](#)

- ┌ **6. Index trees for efficient deformable shape-based retrieval**
Lifeng Liu; Sclaroff, S.;
[Content-based Access of Image and Video Libraries, 2000. Proceedings. IEEE](#)
12 June 2000 Page(s):83 - 87
Digital Object Identifier 10.1109/IVL.2000.853845
[AbstractPlus](#) | Full Text: [PDF](#)(1084 KB) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **7. A statistical refinement method for word shape token querying of documents**
O'Connor, J.; Smeaton, A.F.;
[Database and Expert Systems Applications, 1999. Proceedings. Tenth International](#)
[Conference on](#)
1-3 Sept. 1999 Page(s):572 - 576
Digital Object Identifier 10.1109/DEXA.1999.795248
[AbstractPlus](#) | Full Text: [PDF](#)(36 KB) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **8. Invariant-based data model for image databases**
Kliot, M.; Rivlin, E.;
[Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference](#)
Volume 2, 4-7 Oct. 1998 Page(s):803 - 807 vol.2
Digital Object Identifier 10.1109/ICIP.1998.723680
[AbstractPlus](#) | Full Text: [PDF](#)(460 KB) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **9. A successively refinable wavelet-based representation for content-based image retrieval**
Servetto, S.; Ramchandran, K.; Huang, T.S.;
[Multimedia Signal Processing, 1997., IEEE First Workshop on](#)
23-25 June 1997 Page(s):325 - 330
Digital Object Identifier 10.1109/MMSP.1997.602656
[AbstractPlus](#) | Full Text: [PDF](#)(468 KB) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **10. Similarity analysis for shape retrieval by example**
Gunsel, B.; Tekalp, A.M.;
[Pattern Recognition, 1996., Proceedings of the 13th International Conference on](#)
Volume 2, 25-29 Aug. 1996 Page(s):330 - 334 vol.2
Digital Object Identifier 10.1109/ICPR.1996.546844
[AbstractPlus](#) | Full Text: [PDF](#)(468 KB) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **11. A multistep approach for shape similarity search in image databases**
Ankerst, M.; Kriegel, H.-P.; Seidl, T.;
[Knowledge and Data Engineering, IEEE Transactions on](#)
Volume 10, Issue 6, Nov.-Dec. 1998 Page(s):996 - 1004
Digital Object Identifier 10.1109/69.738362
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1000 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- ┌ **12. Content-based image retrieval using Fourier descriptors on a logo database**
Folkers, A.; Samet, H.;
[Pattern Recognition, 2002. Proceedings. 16th International Conference on](#)
Volume 3, 11-15 Aug. 2002 Page(s):521 - 524 vol.3
Digital Object Identifier 10.1109/ICPR.2002.1047991

[AbstractPlus](#) | Full Text: [PDF\(361 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

13. **Indexing by shape of image databases based on extended grid files**
Combi, C.; Foresti, G.L.; Franceschet, M.; Montanari, A.;
[Multimedia Computing and Systems, 1999. IEEE International Conference on](#)
Volume 2, 7-11 June 1999 Page(s):230 - 234 vol.2
Digital Object Identifier 10.1109/MMCS.1999.778291
[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
14. **Searching an engineering drawing database for user-specified shapes**
Muller, S.; Rigoll, G.;
[Document Analysis and Recognition, 1999. ICDAR '99. Proceedings of the Fifth](#)
[Conference on](#)
20-22 Sept. 1999 Page(s):697 - 700
Digital Object Identifier 10.1109/ICDAR.1999.791883
[AbstractPlus](#) | Full Text: [PDF\(140 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
15. **FSMIQ: fuzzy similarity matching for image queries**
Tolias, Y.; Panas, S.; Tsoukalas, L.H.;
[Information Intelligence and Systems, 1999. Proceedings. 1999 International C](#)
31 Oct.-3 Nov. 1999 Page(s):249 - 254
Digital Object Identifier 10.1109/ICIIS.1999.810269
[AbstractPlus](#) | Full Text: [PDF\(396 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
16. **Visual content based retrieval in an image database with relevant feedback**
Bouet, M.; Djeraba, C.;
[Multi-Media Database Management Systems, 1998. Proceedings. International](#)
5-7 Aug. 1998 Page(s):98 - 105
Digital Object Identifier 10.1109/MMDBMS.1998.709512
[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
17. **Design, implementation, and evaluation of a parallel index server for shape database**
Chiueh, T.-C.; Margaritis, D.; Varadarajan, S.;
[Parallel and Distributed Systems, 1998. Proceedings., 1998 International Conf](#)
14-16 Dec. 1998 Page(s):42 - 49
Digital Object Identifier 10.1109/ICPADS.1998.741018
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
18. **Image organization and retrieval using a flexible shape model**
Wei Zhu; Syeda-Mahmood, T.;
[Content-Based Access of Image and Video Database, 1998. Proceedings., 19](#)
[International Workshop on](#)
3 Jan. 1998 Page(s):31 - 40
Digital Object Identifier 10.1109/CAIVD.1998.646031
[AbstractPlus](#) | Full Text: [PDF\(1180 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
19. **Novel multiresolution metrics for content-based image retrieval**
Zheng-Yun Zhuang; Ming Ouhyoung;
[Computer Graphics and Applications, 1997. Proceedings., The Fifth Pacific Cc](#)
13-16 Oct. 1997 Page(s):105 - 114
Digital Object Identifier 10.1109/PCCGA.1997.626181

[AbstractPlus](#) | [Full Text: PDF\(1136 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ┌ **20. Shape-based 3D model retrieval**
Jeong-Jun Song; Golshani, F.;
[Tools with Artificial Intelligence, 2003. Proceedings. 15th IEEE International Conference on](#)
3-5 Nov. 2003 Page(s):636 - 640
[AbstractPlus](#) | [Full Text: PDF\(259 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **21. A new and simple shape descriptor based on a non-parametric multiscale**
Mignotte, M.;
[Image Processing, 2002. Proceedings. 2002 International Conference on](#)
Volume 1, 22-25 Sept. 2002 Page(s):I-445 - I-448 vol.1
Digital Object Identifier 10.1109/ICIP.2002.1038056
[AbstractPlus](#) | [Full Text: PDF\(362 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **22. Dynamic shape retrieval by hierarchical curve matching, snakes and data**
You, J.; Bhattacharya, P.;
[Pattern Recognition, 2000. Proceedings. 15th International Conference on](#)
Volume 1, 3-7 Sept. 2000 Page(s):1035 - 1038 vol.1
Digital Object Identifier 10.1109/ICPR.2000.905648
[AbstractPlus](#) | [Full Text: PDF\(388 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **23. Querying remote sensing and GIS repositories with spatial association rules**
Marchisio, G.B.; Koperski, K.; Sanella, M.;
[Geoscience and Remote Sensing Symposium, 2000. Proceedings. IGARSS 2000. International](#)
Volume 7, 24-28 July 2000 Page(s):3054 - 3056 vol.7
Digital Object Identifier 10.1109/IGARSS.2000.860333
[AbstractPlus](#) | [Full Text: PDF\(376 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **24. Intelligent image retrieval from large databases using shape and topology**
Agouris, P.; Stefanidis, A.;
[Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on](#)
Volume 2, 4-7 Oct. 1998 Page(s):779 - 783 vol.2
Digital Object Identifier 10.1109/ICIP.1998.723658
[AbstractPlus](#) | [Full Text: PDF\(504 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- ┌ **25. Image databases: a case study in Norwegian silver authentication**
Kroepelien, B.; Vailaya, A.; Jain, A.K.;
[Pattern Recognition, 1996., Proceedings of the 13th International Conference on](#)
Volume 3, 25-29 Aug. 1996 Page(s):370 - 374 vol.3
Digital Object Identifier 10.1109/ICPR.1996.546972
[AbstractPlus](#) | [Full Text: PDF\(564 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

View: 1-25 | 26-5

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((shapes<in>metadata) <and> (boolean<in>metadata))<and> (search<i>i..."

☒ e-mail

Your search matched 4 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)

[New Search](#)

Modify Search

(((shapes<in>metadata) <and> (boolean<in>metadata))<and> (search<in>metad

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

- ☐ 1. **Analysis of irregularly shaped texture regions: a comparative study**
Garcia-Sevilla, P.; Petrou, M.;
[Pattern Recognition, 2000. Proceedings. 15th International Conference on](#)
Volume 3, 3-7 Sept. 2000 Page(s):1068 - 1071 vol.3
Digital Object Identifier 10.1109/ICPR.2000.903730
[AbstractPlus](#) | Full Text: [PDF](#)(368 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Fast shape detection using Hough transform by raster operation**
Kamei, K.; Nakamura, Y.; Abe, S.;
[Pattern Recognition, 1988., 9th International Conference on](#)
14-17 Nov. 1988 Page(s):1109 - 1112 vol.2
Digital Object Identifier 10.1109/ICPR.1988.28455
[AbstractPlus](#) | Full Text: [PDF](#)(268 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Model based object recognition through hypothesis and parameter match**
Fang Luo; Mulder, N.J.;
[Geoscience and Remote Sensing Symposium, 1993. IGARSS '93. 'Better Und](#)
[Earth Environment', International](#)
18-21 Aug. 1993 Page(s):162 - 164 vol.1
Digital Object Identifier 10.1109/IGARSS.1993.322514
[AbstractPlus](#) | Full Text: [PDF](#)(212 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **An L-shaped partitioning-based algebraic factorization algorithm**
Roy, S.; Banerjee, P.;
[Circuits and Systems, 1997. ISCAS '97., Proceedings of 1997 IEEE Internatio](#)
Volume 3, 9-12 June 1997 Page(s):1676 - 1679 vol.3
Digital Object Identifier 10.1109/ISCAS.1997.621456
[AbstractPlus](#) | Full Text: [PDF](#)(404 KB) IEEE CNF
[Rights and Permissions](#)

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((query<in>metadata) <and> (expressions<in>metadata))<and> (shapes&l..."

 e-mail

Your search matched 2 of 1585504 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)

[New Search](#)

Modify Search

(((query<in>metadata) <and> (expressions<in>metadata))<and> (shapes<in>me

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine
IET JNL IET Journal or Magazine
IEEE CNF IEEE Conference Proceeding
IET CNF IET Conference Proceeding
IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

- ☐ 1. **Clustering time-varying gene expression profiles using scale-space sign:**
Syeda-Mahmood, T.;
[Bioinformatics Conference, 2003. CSB 2003. Proceedings of the 2003 IEEE](#)
11-14 Aug. 2003 Page(s):48 - 56
Digital Object Identifier 10.1109/CSB.2003.1227303
[AbstractPlus](#) | Full Text: [PDF](#)(4410 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **An index structure for pattern similarity searching in DNA microarray dat**
Haixun Wang; Chang-Shing Perng; Wei Fan; Yu, P.S.;
[Bioinformatics Conference, 2002. Proceedings. IEEE Computer Society](#)
14-16 Aug. 2002 Page(s):256 - 267
Digital Object Identifier 10.1109/CSB.2002.1039348
[AbstractPlus](#) | Full Text: [PDF](#)(1624 KB) IEEE CNF
[Rights and Permissions](#)



Patents

Patents 1 - 10 on **visual query search string image search**. (0.06 seconds)

Image query system and method

US Pat. 5579471 - Filed Mar 23, 1994 - International Business Machines Corporation
AD Bimbo, et al, "3-D **Visual Query** Language for **Image** Databases", ... S. Lee et al, "2D **C-string**: A New Spatial Knowledge Representation for **Image** Database ...

Image query system and method

US Pat. 5751286 - Filed Jan 24, 1997 - International Business Machines Corporation
AD Bimbo, et al, "3-D **Visual Query** Language for **Image** Databases". ... "Spatial Reasoning and Similarity Retrieval of Images Using 2D **C-string** Knowledge ...

Similarity engine for content-based retrieval of images

US Pat. 5893095 - Filed Mar 28, 1997 - Virage, Inc.
One should be able to **search visual** 55 databases with **visual**-based queries, ...
this model recognizes that most users prefer to **search image** and video ...

Query optimization for visual information retrieval system

US Pat. 5913205 - Filed Mar 28, 1997 - Virage, Inc.
One should be able to **search visual** databases with **visual**-based queries, ...
this model recognizes that most users prefer to **search image** and video ...

Information search and retrieval system

US Pat. 6463426 - Filed Oct 26, 1998 - Massachusetts Institute of Technology
12B shows the **query image** (an apple) while FIG. 12C shows the first eight images in ...
65 The use of text based **search** with **visual** similarity matching has ...

Visual image database search engine which allows for different schema

US Pat. 5911139 - Filed Mar 28, 1997 - Virage, Inc.
VISUAL IMAGE DATABASE SEARCH ENGINE WHICH ALLOWS FOR DIFFERENT SCHEMA RELATED APPLICATIONS This application claims the benefit of the filing date of US ...

Using multiple search engines to search multimedia data

US Pat. 5873080 - Filed Mar 26, 1997 - International Business Machines Corporation
The text **search** API(s) (152) passes the text **query** (ies) in a call to its ...
image query(ies) in a call to its respective **visual search** engine(s) (166). ...

Threshold-based comparison

US Pat. 5915250 - Filed Mar 28, 1997 - Virage, Inc.
One should be able to **search visual** 55 model recognizes that most users ...
of the **image** is technique of organization, indexing, and **query** processing. ...

Method and apparatus for a cryptographically-assisted commercial network system designed to ...

US Pat. 5862223 - Filed Jul 24, 1996 - Walker Asset Management Limited Partnership
Examples of such **string search** algorithms include Knuth-Morris-Pratt, Rabin-

These include "visual," "database," "image," include an indexing structure. ...

Goooooooooooooogle ▶

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

visual query search string image search

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **11 - 20** on **visual query search string image search**. (0.06 seconds)

Method and apparatus for displaying items of information organized in a hierarchical structure

US Pat. 5644740 - Filed Nov 30, 1993 - Hitachi, Ltd.

The operation **visual** node 119 indicates that **image** information is on the **query** edit window carried out in step 3810 will be appended to the concept. ...

Method and apparatus for facilitating **query** reformulation

US Pat. 6175829 - Filed Apr 22, 1998 - NEC USA, Inc.

3, the **image** metadata, associated with **image visual** characteristics, ...

Textual Data **Query** Processor 5 processes queries concerning **image** or object ...

Graphic user interface display method

US Pat. 6353448 - Filed May 16, 2000 - EZ Online Network, Inc.

When a **search query** that retrieves the uniform resource locator **string**, the bitmap **image** and the uniform resource locator **string** are displayed to the ...

Multimedia content description framework

US Pat. 6564263 - Filed Dec 3, 1999 - International Business Machines Corporation

Furthermore, the Web **image search** engine preferably assigns various concept ...

However, the content negotiation framework is needed to satisfy **query**. ...

Information **search** and retrieval system

US Pat. 6721733 - Filed Aug 8, 2002 - Massachusetts Institute of Technology

12B shows the **query image** (an apple) while FIG. 12C shows the first eight ...

The use of text based **search** with **visual** similarity matching has several good ...

Electronic shopping and merchandising system

US Pat. 5897622 - Filed Oct 16, 1996 - Microsoft Corporation

Thus, value references are useful for performing mathematical calculations, retrieving data from database **query** results, storing and retrieving temporary ...

Attribute portion based document retrieval system with system **query** language interface

US Pat. 5600833 - Filed Mar 24, 1995 - Digital Equipment Corp.

A screen object is the **visual** representation of a document. ... 5 A Unique Identifier, or UID, is a **string** of alphanumeric characters that uniquely identifies a ...

Method and apparatus for creating a searchable digital video library and a system and method of ...

US Pat. 5835667 - Filed Oct 14, 1994 - Carnegie Mellon University

3B wherein, by analyzing the words in the audio track for each **visual** ...

A natural language **query** is converted in phonetic space as follows: **Query**: PR AA1 ...

Intelligent electronic appliance system and method

US Pat. 6850252 - Filed Oct 5, 2000

S. Charles et al, "Using Depictive Queries to **Search** Pictorial Databases". ...

"A Sketch Retrieval Method for Full Color **Image** Database-Query by **Visual** ...

Federated searching of heterogeneous datastores using a federated **query** object

US Pat. 6233586 - Filed Apr 1, 1998 - International Business Machines Corp.

Image Query .Java package COM.ibm.mm.sdk.server; public class ... }) ; public
int public Object public short public **String** public Datastore 6.9 ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[visual query search string image search](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **21 - 30** on **visual query search string image search**. (0.21 seconds)

Method of and apparatus for identifying subsets of interrelated image objects from a set of ...

US Pat. 6512850 - Filed Dec 9, 1998 - International Business Machines Corporation

Image search server 202 receives the **query string** and searches the cataloged ...

Client 102 may then visually display an **image** on **visual** output device 114. ...

Federated searching of heterogeneous datastores using a federated datastore object

US Pat. 6263342 - Filed Apr 1, 1998 - International Business Machines Corp.

Image queries refer to a class of queries on the **visual** content of images for an

approximate match with the given **image search** expression, ie the existence ...

Adaptive pattern recognition based control system and method

US Pat. 6400996 - Filed Feb 1, 1999

P. Stanchev et al, "An Approach to **Image** Indexing of Documents", **Visual** ...

Smith, J. et al., "Quad-Tree Segmentation for Texture- Based **Image Query**" ...

Managing results of federated searches across heterogeneous datastores with a federated ...

US Pat. 6272488 - Filed Apr 1, 1998 - International Business Machines Corporation

Image queries refer to a class of queries on the **visual** content of images for an

approximate match with the given **image search** expression, ie the existence ...

Image database browsing and query using texture analysis

US Pat. 5933823 - Filed Mar 1, 1996 - Ricoh Company Limited

Search Results FIG. 8 shows a representative example document **image** 802 used ...

9 further comprising: accepting user input specifying a **search** text **string**, ...

Perceptual similarity image retrieval

US Pat. 7031555 - Filed Feb 28, 2003 - Pixlogic LLC

For example, numerous business respectively an illustration of a **query image**

derived from a entities, such as Yahoo, Lycos, and Infoseek, provide **search**- ...

Web search engine with graphic snapshots

US Pat. 6643641 - Filed Apr 27, 2000

2., the **search** engine includes or is associated with web crawler 60, ...

analyze the entire universe of files after the user had submitted **query** 54 (FIG. ...

Digital library system

US Pat. 5832499 - Filed Jul 10, 1996 - Survivors of the Shoah Visual History Foundation

An **image** data filing system consisting of a library for storing a plurality ...

The asset management system includes **search** tools to **query** the catalogue to ...

Design and implementation of a client/server framework for federated multi-search and update ...

US Pat. 6370541 - Filed Sep 21, 1999 - International Business Machines Corporation

Parameters: stname—the **search** template name public **String**[] ... is a class for

a combined **query** (eg, text and/or parametric and/or **image**) in a Digital ...

Digital library system

US Pat. 6092080 - Filed Nov 2, 1998 - Survivors of the Shoah Visual History Foundation

The system allows a user to select an **image**, review licensing terms for the ...

The asset management system includes **search** tools to **query** the catalogue to ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[visual query search string image search](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **31 - 40** on **visual query search string image search**. (0.03 seconds)

Stochastic visually based image query and retrieval system

US Pat. 6574616 - Filed Apr 7, 2000 - Index Stock Imagery, Inc.

This is a fundamental limitation ment of **visual** information. ... a With the method of **search** and retrieval from a title list, the textually based **query**, ...

Multimedia document retrieval by application of multimedia queries to a unified index of ...

US Pat. 6243713 - Filed Aug 24, 1998 - Excalibur Technologies Corp.

Stanchev, PL, Smeulders, AWM, Groen, FCA, "An Approach to **Image** Indexing of Documents," **Visual** Database Systems, II, pp. 63-77, 1992. ...

Virtual map system and method for tracking objects

US Pat. 6377296 - Filed Jan 28, 1999 - International Business Machines Corporation

A **search** for an **image** of a pair of eyeglasses cannot be performed by searching for the **string** of text "eyeglasses", because the **image** doesn't contain a ...

Search user interface with enhanced accessibility and ease-of-use features based on visual metaphors

US Pat. 6505194 - Filed Mar 29, 2000 - Koninklijke Philips Electronics N.V.

Criteria are selected to form a **query** by moving corresponding beads to a **query string**. User preference profiles can be constructed in the same way. ...

Speech recognition manager

US Pat. 5867817 - Filed Aug 19, 1996 - Virtual Vision, Inc.

The speech detector software 102 also outputs the literal **string** representing the ... the in the **VISUAL** mode can cause the displayed **image** to be 45 display. ...

System and method for sequential processing for content-based retrieval of composite objects

US Pat. 6446060 - Filed Jan 26, 1999 - International Business Machines Corporation

... the IBM **Query** by **Image** Content (QBIC) system detailed in "**Query** by **image** and ... **visual** information retrieval system detailed in "Virage **image search** ...

Computer graphic display visualization system and method

US Pat. 6868525 - Filed May 26, 2000 - Alberti Anemometer LLC

Likewise, the **query string** itself may vary depending on the **search** engine ... To use a **visual** metaphor, a set of transparencies, each representing a ...

Federated searches of heterogeneous datastores using a federated datastore object

US Pat. 6578046 - Filed Jun 5, 2001 - International Business Machines Corporation

Image queries refer to a class of queries on the **visual** content of images for an approximate match with the given **image search** expression, ie the existence ...

Representing an image with a posterized joint histogram

US Pat. 6522779 - Filed Dec 28, 2000 - America Online, Inc.

Performing an **image search** generally includes receiving a set of features ...

a user of an online system may enter a text **string** as part of a **query** in a ...

Method and apparatus for classifying and querying temporal and spatial information in video

US Pat. 6819797 - Filed Jan 28, 2000 - International Business Machines Corporation

The recent development of content-based **query** systems has advanced the ...
scenes, and **visual** features using symbols; for constructing symbol **string** ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[visual query search string image search](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **51 - 60** on **visual query search string image search**. (0.12 seconds)

System and method for quantitatively representing data objects in vector space

US Pat. 6922699 - Filed Oct 19, 1999 - Xerox Corporation

or their **visual** content ("what does the **image** look like?"). **Image** retrieval systems are ... To **search** for images, a user begins by entering a text **query**. ...

Method and system for obtaining images from a database having images that are relevant to ...

US Pat. 7051019 - Filed Aug 17, 1999 - Corbis Corporation

Furthermore, the **query** can include a cookie that may provide information related ... the **search** engine searching the database for at least one **image** that is ...

Method and apparatus for classifying and identifying images

US Pat. 5963670 - Filed Feb 12, 1996 - Massachusetts Institute of Technology

"A Scheme for **Visual** Feature based **Image** Indexing", by Zhang et al., published in SPIE vol. 2420, pp. 36^6. "A2-D **String** Matching Algorithm for Conceptual ...

Digital library system

US Pat. 6353831 - Filed Apr 6, 2000 - Survivors of the Shoah Visual History Foundation

An **image** data filing system consisting of a library for storing a plurality of ... The asset management system includes **search** tools to **query** the catalogue ...

Method and apparatus for classifying and identifying images

US Pat. 6549660 - Filed Mar 17, 1999 - Massachusetts Institute of Technology

"A Scheme for **Visual** Feature Based **Image** Indexing", by Zhang et al., published in SPIE vol. 2420, pp. 36^6. "A2-D **String** Matching Algorithm for Conceptual ...

Dynamically updated quick searches and strategies

US Pat. 7039635 - Filed Aug 22, 2002 - Microsoft Corporation

When designing a **search** module, one might assume that a **search string** always means ... keywords or a **search query**, can benefit from the present invention. ...

System and methods for querying digital **image** archives using recorded parameters

US Pat. 6504571 - Filed May 18, 1998 - International Business Machines Corporation

Specifically, the parameter **query** module 206 will **search** the **image** ... which fall within the **string** of latitude/longitude pairs of the designated boundary. ...

Method for querying a database in which a **query** statement is issued to a database management ...

US Pat. 6434554 - Filed Sep 9, 1999 - Hitachi, Ltd.

In conventional **query** devices, queries can be performed for **string** and numerical data ... in documents to highlight strings that match **search** conditions. ...

Method for querying a database in which a **query** statement is issued to a database management ...

US Pat. 6594669 - Filed May 8, 2002 - Hitachi, Ltd.

In conventional **query** devices, queries can be performed for **string** and numerical **data** ... in documents to highlight strings that match **search** conditions. ...

Image processing apparatus and database

US Pat. 7139767 - Filed Mar 6, 2000 - Canon Kabushiki Kaisha

However, these techniques cannot be applied to **search** for **visual** information in 2D moving **image** data such as video data. 25 Further, many databases exist ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[visual query search string image search](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 1 - 10 on **visual image search query**. (0.09 seconds)

Visual image database search engine which allows for different schema

US Pat. 5911139 - Filed Mar 28, 1997 - Virage, Inc.

A thumbnail (reduced size) **image** 222 of the **query image** is preferably shown in the upper left corner of the **visual** display 148 (FIG. 1B). ...

Image query system and method

US Pat. 5579471 - Filed Mar 23, 1994 - International Business Machines Corporation

AD Bimbo, et al, "3-D **Visual Query** Language for **Image** Databases", ... S. Charles et al, "Using Depictive Queries to **Search** Pictorial Databases", ...

Similarity engine for content-based retrieval of images

US Pat. 5893095 - Filed Mar 28, 1997 - Virage, Inc.

2 is an exemplary screen display seen while executing the **query** canvas module 108 shown ... These **visual** attributes are called "primitives", and the **image** ...

Using multiple search engines to search multimedia data

US Pat. 5873080 - Filed Mar 26, 1997 - International Business Machines Corporation

The text **search** API(s) (152) passes the text **query** (ies) in a call to its ...

image query(ies) in a call to its respective **visual search** engine(s) (166). ...

Image query system and method

US Pat. 5751286 - Filed Jan 24, 1997 - International Business Machines Corporation

AD Bimbo, et al, "3-D **Visual Query** Language for **Image** Databases". ... S. Charles et al, "Using Depictive Queries to **Search** Pictorial Databases", ...

Query optimization for visual information retrieval system

US Pat. 5913205 - Filed Mar 28, 1997 - Virage, Inc.

One should be able to **search visual** databases with **visual**-based queries, ... this model recognizes that most users prefer to **search image** and video ...

Computer implemented method and system for storing and retrieving textual data and compressed ...

US Pat. 5325297 - Filed Jun 25, 1992 - System of Multiple-Colored Images for Internationally Listed Estates, Inc.

The **search query** may be formed from 60 **image** data from the primary **image** field of the **Image** ... if part of a primary layout page, a **visual** representation of ...

Visual navigation in perceptual databases

US Pat. 6121969 - Filed Jul 29, 1997 - The Regents of the University of California

An **image** database system responsive to a user **query** for displaying selected ... for permitting a machine user to navigate in a database of **visual** images, ...

Method and apparatus for guiding an instrument to a target

US Pat. 5638819 - Filed Aug 29, 1995

In 36 to intersect trajectory 54 will be indicated in the **visual** ^ accordance



Patents

Patents 1 - 10 on **image search string visual display**. (0.06 seconds)

Foot measurement and footwear sizing system

US Pat. 5128880 - Filed May 11, 1990 - Foot Image Technology, Inc.

58, is presented on **display** 122. The user is prompted to input a **string** of ...
the foot surfaces on a **visual display** to produce a scanned foot shape **image** ...

Footwear **visual image** cataloging and sizing

US Pat. 5206804 - Filed May 11, 1990 - Foot Image Technology, Inc.

From menu/screen **display** 326, a stance by an alphabetical **search**, menu/screen ...
... ^grated system for footwear **visual image** buckle type fit ...

Portable computer with verbal annotations

US Pat. 5481645 - Filed May 14, 1993 - Ing. C. Olivetti & C., S.p.A.

In the case of the 10 modification of the text, the **string** 270 will be ...
234 of the default cassette and **visual display** of the content of this cassette. ...

Electronic book device

US Pat. 5847698 - Filed Sep 17, 1996 - DataVentures, Inc.

The **string** comparison device provides a numeric measurement of the degree of ...
machine which provides a **visual display** of collected textual material. ...

Method of and apparatus for identifying subsets of interrelated **image** objects from a set of ...

US Pat. 6512850 - Filed Dec 9, 1998 - International Business Machines Corporation

Input device 112 may also include a computer mouse and the **visual display** monitor
for ... **Image search** server 202 receives the query **string** and searches the ...

System and method for displaying a graphically enhanced view of a region of a document **image** in ...

US Pat. 5960448 - Filed Dec 15, 1995 - Legal Video Services Inc.

19 computer system including a processor, a memory and a **display**, ... document **image**,
the first text file including a text **string** matching the **search** term; ...

Computer file directory system displaying **visual** summaries of **visual** data in desktop computer ...

US Pat. 6181342 - Filed Jul 6, 1998 - International Business Machines Corp.

Also, if desired the user can select a **visual** summary 64 and then click on an
image search button 86 on the **display** 62 to invoke the **visual data search** ...

Electronic shopping and merchandising system

US Pat. 5897622 - Filed Oct 16, 1996 - Microsoft Corporation

A value reference provides for evaluation of an expression, such as a **string** or
function 20 name, to a value prior to use in a page. ...

Method and apparatus for displaying items of information organized in a hierarchical structure

US Pat. 5644740 - Filed Nov 30, 1993 - Hitachi, Ltd.

3 will be explained in Accordingly the user can define a character **string** as a
... The operation **visual** node 119 indicates that **image** information is on the ...

Computer program product and a method for using natural language for the description,
search and ...

US Pat. 5895464 - Filed Apr 30, 1997 - Eastman Kodak Company

The PC card hardware The preferred embodiment may be utilized for permitting

visual display of the **image** on the **display** any multi-media object but the ...

Gooooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

image search string visual display

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **11 - 20** on **image search string visual display**. (0.03 seconds)

Information search and retrieval system

US Pat. 6463426 - Filed Oct 26, 1998 - Massachusetts Institute of Technology

In this particular example, data **string** 292 includes an **image** identification ...

65 The use of text based **search** with **visual** similarity matching has several ...

Speech synchronized animation

US Pat. 4884972 - Filed Nov 26, 1986 - Bright Star Technology, Inc.

The **search** process, rather than searching the same number of bytes each tune,

... The encoder/decoder 41 sends the character **string** "CAT" to the ...

Graphic user interface display method

US Pat. 6353448 - Filed May 16, 2000 - EZ Online Network, Inc.

When a **search** query that retrieves the uniform resource locator **string**, the bitmap

image and the uniform resource locator **string** are displayed to the ...

Multimedia content description framework

US Pat. 6564263 - Filed Dec 3, 1999 - International Business Machines Corporation

The **visual** features of the images may be denned by a color histogram and a texture

... Furthermore, the Web **image search** engine preferably assigns various ...

Publication file conversion and display

US Pat. 6415307 - Filed Mar 26, 1998 - P2i Limited

The text **string** within the article is highlighted. The **display** in this ...

and can be used to reproduce the **image** of the page on a **visual display** unit. ...

Navigation system

US Pat. 5941930 - Filed Nov 17, 1997 - Aisin AW Co., Ltd.

21 "Kana Syllabary" **search** scroll button 203 is touched one time, ... In order

to **display** the first character of the fixed character **string** at the head ...

Method for building element manager for a computer network element using a visual element ...

US Pat. 6272537 - Filed Nov 17, 1997 - Fujitsu Limited

27) is generated in work area 603 on the **display** of the local client machine.

The background **image** is displayed in element **image** area 602, and header area ...

Method and system for executing a guided parametric search

US Pat. 5715444 - Filed Oct 14, 1994

13 is set equal to ^ **string** value in me j^^ field M2 of the There are three ...

data to **display** a particular feature w£th the **string** value in the name field ...

Information search apparatus and information search control method

US Pat. 5844561 - Filed Oct 23, 1996 - Sharp Kabushiki Kaisha

The index date corresponds to the database **search display** region 13 and can ...

to a translated word of a word used as a searched-for character 20 **string**, ...

Ones counting circuit, utilizing a matrix of interconnected half-adders, for counting the number ...

US Pat. 5339447 - Filed Nov 17, 1989 - Texas Instruments Incorporated

Thus, the user could utilize spreadsheets and other input devices and replace them with a **visual image** as an information obtaining information both from a ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[image search string visual display](#)

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **21 - 30** on **image search string visual display**. (0.06 seconds)

Web search engine with graphic snapshots

US Pat. 6643641 - Filed Apr 27, 2000

The respective graphics file is reported to the user when a **search** ... subset of the web pages subject to **search**, the crawler renders a **display image** of the ...

Apparatus for retrieving data using the remainder of a hashed **search** key to identify a group of ...

US Pat. 5367672 - Filed Aug 2, 1991 - Kabushiki Kaisha Toshiba

THE REMAINDER OF A HASHED **SEARCH** KEY When a character **string** length of a title assigned to TO IDENTIFY A GROUP OF KEYS AND an **image** is bytes, ...

Open architecture cardiology information system

US Pat. 6004276 - Filed Mar 3, 1997 - Quinton Instrument Company

The user may **display** an initial list of patient information 10 or records by ... above and the user is able to enter a **string** of characters to be matched. ...

Protection mechanism for **visual** link objects

US Pat. 6052486 - Filed Apr 29, 1999 - QuickBut, Inc.

Using Plans 422 As discussed above, a user of a **Visual** Links Organizer 166, and in particular **Display** Generator 141 and one or more Layout Tables 412, ...

Visually aging scroll bar

US Pat. 5532715 - Filed Oct 9, 1992 - International Business Machines Corporation

A scroll bar is commonly associated with a **display** window, ... In addition, documents such as **image** or data files are not organized in a manner that would ...

TUNING APPARATUS

US Pat. 3144802 - Filed Jun 1, 1961

The reference frequency signal provides a sine wave **image** on a cathode ray ... since the **visual display** of tuning process is not a direct reading of the ...

Visual programming method

US Pat. 5664129 - Filed Aug 2, 1995 - Hitachi, Ltd.

Accordingly, the local data **display** area 701 is rendered to allow the entry of the character **string** data (step 1713). The 50 local data **display** area 701 ...

Automatic training of character templates using a text line **image**, a text line transcription and ...

US Pat. 5594809 - Filed Apr 28, 1995 - Xerox Corporation

One or more transcription labels are related to the message **string** ... produces at least one **display** feature included in the text line **image** source of glyph ...

Speech recognition manager

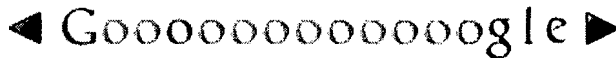
US Pat. 5867817 - Filed Aug 19, 1996 - Virtual Vision, Inc.

The speech detector software 102 also outputs the literal **string** ... A "resume" command causes the manager to **display** an **image** on the **display** so as to ...

Display layout generator for graphical representations

US Pat. 6057842 - Filed Apr 29, 1999 - QuickBuy, Inc.

The **image** data may be compressed by any of the methods thereby supported in each case and, as used for the purposes and uses of **Visual** Link 142, ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) **Next**

image search string visual display

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 1 - 10 on **shapes query string boolean**. (0.04 seconds)

Program category selection with filtered data and displayed cascaded cards

US Pat. 5912664 - Filed Nov 10, 1997 - Lucent Technologies Inc.

... As Integer '**boolean**' true if preview should show Const ... TV programs that fit into **query string** filters(TV) ...

Program category selection with filtered data and displayed cascaded cards ...

US Pat. 5812124 - Filed Nov 10, 1997 - Lucent Technologies, Inc.

... As Integer '**boolean**' true if preview should show Const ... TV programs that fit into **query string** filters(TV) 'set number of stations and database field ...

Method and means of matching documents based on text genre

US Pat. 6178417 - Filed Jun 29, 1998 - Xerox Corporation

As uses of 20 search engines are aware, text keywords or their **Boolean** ...

The problem of finding substring matching a **query string**, has also been ...

RDL search engine

US Pat. 6886005 - Filed Feb 16, 2001 - e-Numerate Solutions, Inc.

2, client computer software components may include data **query** screen 202, ...

Chart title 308 allows a user to enter one or more keywords with **boolean** ...

System and methods for querying digital image archives using recorded parameters

US Pat. 6504571 - Filed May 18, 1998 - International Business Machines Corporation

For instance, a user **query** may designate a **query** with **boolean** OR or AND ...

fall within the **string** of latitude/longitude pairs of the designated boundary. ...

Methods of navigating a cube that is implemented as a relational object

US Pat. 7171427 - Filed Apr 25, 2003 - Oracle International Corporation

54 For example, for the following **query**: For example, given that t is of numeric type, ... A number of examples illustrate could be relaxed on the **Boolean** ...

Performing spreadsheet-like calculations in a database system

US Pat. 6985895 - Filed Jun 20, 2001 - Oracle International Corporation

However, **string** typed dimensions would typically need to be enumerated explicitly

... cells are specified using **boolean** conditions on individual dimensions. ...

Method and apparatus for displaying data stored in linked nodes

US Pat. 6714936 - Filed May 24, 2000

For instance, the **query** 'show John Smith and address' is precise enough to ...

or information contained in this or in related nodes or links, **boolean** ...

Method and apparatus for incrementally generating a virtual three-dimensional world

US Pat. 6088698 - Filed Feb 27, 1998 - Oracle Corporation

The field types are **Boolean**, Color, Float, Image, Int32, Rotation, **String**, ...

For example, the database has a Field **Boolean** table that stores values of all ...

Composing a description of a virtual 3D world from values stored in a database and generated by ...

US Pat. 6348927 - Filed Feb 27, 1998

The field types are **Boolean**, Color, Float, Image, Int32, Rotation, **String**, Time,

... For example, the database has a Field **Boolean** table 110 that stores ...

shapes query string boolean

 Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 1 - 10 on **shapes query**. (0.10 seconds)

Method and apparatus for facilitating **query** reformulation

US Pat. 6175829 - Filed Apr 22, 1998 - NEC USA, Inc.

15 (i) a maximum number of **query** matches, a minimum number of **query** ...**query** elements: (i) identifying all major **shapes** and colors in the **query**; and ...

Mapping words, phrases using sequential-pattern to find user specific trends in a text database

US Pat. 6006223 - Filed Aug 12, 1997 - International Business Machines Corporation

One example of a method for rewriting a **query** into SDL is set forth in Agrawal et al, "Querying **Shapes** of Histories", Proc. of the 21st Int'l. ...

Method and apparatus for partitioning a database upon a timestamp, support values for phrases ...

US Pat. 6308172 - Filed Jul 6, 1999 - International Business Machines Corporation

One example of a method for rewriting a **query** into SDL is set forth in Agrawal et al., "Querying **Shapes** of Histories", Proc. of the 21st Int'l. ...

Image **query** system and method

US Pat. 5579471 - Filed Mar 23, 1994 - International Business Machines Corporation

A **query** engine generates an image **query** in response to the types and positions of ... a second selection window for specifying image **shapes** and including a ...

Image **query** system and method

US Pat. 5751286 - Filed Jan 24, 1997 - International Business Machines Corporation

9 illustrates a results window displayed in response to a **query** of image **shapes** and including a plurality of shape to an image **query**; thumbnails, a third selection ...

Graphics systems and method having data fields and shape placement control ...

US Pat. 5704028 - Filed Dec 21, 1994 - Micrografx, Inc.

At step 526, a **query** is exited. If the answer at step 480 is yes, then the flow 50 is made as to whether there are other **shapes** to be analyzed, ...

Similarity engine for content-based retrieval of images

US Pat. 5893095 - Filed Mar 28, 1997 - Virage, Inc.

The score clearly defined edges and low if the **query** image contains structure contains an overall numerical value for the semi- fuzzy **shapes** that gradually ...

Method for ordering image spaces to represent object **shapes**

US Pat. 6307964 - Filed Jun 4, 1999 - Mitsubishi Electric Research Laboratories, Inc.

Application: Shape **Query** The structure of the Partially ... similarity measure, given a shape, we can find other **shapes** that are intuitively similar to it. ...

System for adapting **query** optimization effort to expected execution time

US Pat. 5301317 - Filed Apr 27, 1992 - International Business Machines Corporation

1 shows a schematic representation of the **query** merator process; SUMMARY OF THE

INVENTION 15 FIG. 3 shows examples of **query** graphical **shapes**; sure that the ...

System for selecting multimedia databases over networks

US Pat. 5920856 - Filed Jun 9, 1997 - Xerox Corporation

This is a departure from existing method- 5 ology wherein all the **query** types
... that capture the various semantic qualities that humans assign to **shapes**. ...

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

shapés query

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **11 - 20** on **shapes query**. (0.09 seconds)

Method and apparatus for concurrent graphical visualization of a database search and its search ...

US Pat. 5515488 - Filed Aug 30, 1994 - Xerox Corporation

The subsets are then represented by icons whose **shapes** reflect the number of ...Section 2.2 describes a Visual **Query** Language wherein the output of an ...

Query optimization for visual information retrieval system

US Pat. 5913205 - Filed Mar 28, 1997 - Virage, Inc.

Presently, OMG is working on an Object **Query** Service standard which is ...Structure—This primitive is used to capture the **shapes** which appear in the image. ...

System and method for finding the distance from a moving query point to the closest point on one ...

US Pat. 6285805 - Filed Jan 25, 1999 - International Business Machines Corp.

5 6 vicinity of the approximate closest point, and obtains point **query**. ...a closest point **query** by THREE-DIMENSIONAL **SHAPES** by P. Besl and N. Me ...

Method and apparatus for simultaneous parallel query graphics rendering Z-coordinate buffer

US Pat. 5596686 - Filed Apr 21, 1994 - Silicon Engines, Inc.

Such bounding 5 information could describe a bounding sphere, a bounding parallelepiped, other bounding volume **shapes**, or a union of various **shapes**. ...

Method and apparatus for query refinement

US Pat. 6415282 - Filed Apr 22, 1998 - NEC USA, Inc.

More specifically, most 2s search engines show the results of a **query** as pages... be based on various image features such as colors, textures, **shapes**, etc. ...

Method and apparatus for order management by market brokers

US Pat. 5297031 - Filed Mar 6, 1990 - Chicago Board of Trade

When the order is selected, the icon is ated by pressing the **QUERY** "button" ...Screen object 457, and the TOTAL FILLED window The **shapes** and colors of the ...

Multimedia database for use over networks

US Pat. 5983218 - Filed Jun 30, 1997 - Xerox Corporation

... that capture the various semantic qualities that humans assign to **shapes**. ...comprising: a) a **query** processing module for transforming user queries ...

Visual image database search engine which allows for different schema

US Pat. 5911139 - Filed Mar 28, 1997 - Virage, Inc.

For best results, a user should set Texture high when the **query** image is a ...low if the **query** image contains fuzzy **shapes** that gradually blend from one to ...

Dynamic object visualization and code generation

US Pat. 6263339 - Filed Aug 25, 1998 - Informix Software, Inc.

... 404 is an abstract base class for nodes which generate 30 **shapes**. ...
a graphical template representing the layout of objects for each row in a **query**. ...

Normalized bitmap representation of visual object's shape for search/**query**/filtering applications

US Pat. 6882746 - Filed Feb 1, 2000 - Thomson Licensing S.A.

10 shows a **query** shape and the results from a **query** for similar **shapes**. 65 The user provides a **query** bitmap (draws a shape), or enters a number (the **query** ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

shapes query

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 21 - 30 on **shapes query**. (0.06 seconds)

Threshold-based comparison

US Pat. 5915250 - Filed Mar 28, 1997 - Virage, Inc.

5 use of the weights sliders (eg, 208) in the **query** window Eventually, ...
to the user. acteristics of distinct **shapes** to determine a structure To do this, ...

Interactive graphical search and replace utility for computer-resident synthetic graphic image ...

US Pat. 5133052 - Filed Aug 4, 1988 - Xerox Corporation

... queries expressed in traditional database **query** lan- picture editing systems,
... replace that generate recursive **shapes**. Shape grammars (a sub- Modern ...

System and method for defining **shapes** with which to mine time sequences in computerized databases

US Pat. 5878412 - Filed Oct 8, 1997 - International Business Machines Corporation

... Execute **Query** with Execution Engine Output Sequences Satisfying .6- Stock .5-
Price 0.0 **Query** 36 Define Alphabet (Elemental **shapes**) Define Parameterized ...

Method and apparatus for processing a display document utilizing a system level document framework

US Pat. 5537526 - Filed Nov 12, 1993 - Taugent, Inc.

... user can spend much time selecting the right combination of **shapes** go and lose
everything with an extra click. ... A generic **query** front-end will allow ...

System and method for defining **shapes** with which to mine time sequences in computerized databases

US Pat. 5878413 - Filed Oct 8, 1997 - International Business Machines Corporation

Ambiguities between "zero" and "stable" are resolved at **query** time in favor ...
can move to block 38 if desired by the user to define parameterized **shapes**. ...

System and method for defining **shapes** with which to mine time sequences in computerized ...

US Pat. 5737593 - Filed Jun 2, 1995 - International Business Machines Corporation

Ambiguities between "zero" and "stable" are resolved at **query** time in favor ...
can move to block 38 if desired by the user to define parameterized **shapes**. ...

Method and apparatus for deducing user intent and providing computer implemented services

US Pat. 5390281 - Filed May 27, 1992 - Apple Computer, Inc.

For accessor language **query** would "enumerate all possible example, the action
plan MEET holds ... If there is no match, process control is of simple **shapes**. ...

Method for ordering image spaces to search for object surfaces

US Pat. 6400846 - Filed Jun 4, 1999 - Mitsubishi Electric Research Laboratories, Inc.

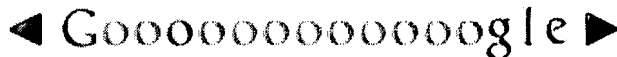
12 Application: Shape **Query** The structure of the Partially Ordered Tree complemented
by the ... we can find other **shapes** that are intuitively similar to it. ...

Using regular graphic **shapes** to identify a pointer-selected graphic object

US Pat. 5317680 - Filed Jun 22, 1990 - Broderbund Software, Inc.
Identifier 35 represents a country number that **shapes** (see TABLE I) with respect
to the ... Upon entry to routine 40, a **query** task 43 and maximum vertex 32 ...

Relational database extenders for handling complex data types

US Pat. 5799310 - Filed Nov 1, 1995 - International Business Machines Corporation
... without breaking the familiar table extensions to SQL (Structured **Query** ...
color, texture and **shapes** (for invention dia **Query** (UMQ)). and the pattern ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

shapes query

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **31 - 40** on **shapes query**. (0.05 seconds)

Shape descriptor extracting method

US Pat. 7023441 - Filed Jun 21, 2001 - Samsung Electronics Co., Ltd.

Also, the image searching method, which searches for images having similar **shapes** to the **query** image within the image data base indexed by the shape ...

Method of perceptual 3D shape description and method and apparatus for searching 3D graphics ...

US Pat. 7171060 - Filed Dec 5, 2003 - Samsung Electronics Co., Ltd.

... 'android' model and 'crocodile' model have distinct **shapes**. ... In other words, when the 'android' object is used as a **query** for searching, ...

Semantic and cognition based image retrieval

US Pat. 5930783 - Filed Aug 29, 1997 - NEC USA, Inc.

For example, a user may pose a **query** by drawing a picture where there is a man ... upon a set of features extracted from images, such as colors and **shapes**. ...

Image classification and retrieval system using a query-by-example paradigm ...

US Pat. 5852823 - Filed Oct 16, 1996 - Microsoft

... such as distribution of color across collection of considerably more images, such as several an image, **shapes** in an image including their position and ...

Video query system and method

US Pat. 6182069 - Filed Jan 2, 1998 - International Business Machines Corporation

... containing the drawn colored **shapes** c. Display an image (call this the **query** image) and let the user outline areas of the image that are "relevant". ...

Query pruning using interior rectangles in an R-tree index

US Pat. 7080065 - Filed Jun 22, 2001 - Oracle International Corporation

Of course, the analysis of the **shapes** and geometries 35 depends upon the nature of the **query**. If is desired to determine second geometries lying within a ...

System and method for building interconnections in a hierarchical circuit design

US Pat. 5481473 - Filed Feb 19, 1993 - International Business Machines Corporation

They are known as "derived **shapes**", and identify an output type of that same ... and, finally, a directive to **query** data about the unioned shape from a LISA ...

Information search and retrieval system

US Pat. 6463426 - Filed Oct 26, 1998 - Massachusetts Institute of Technology

Thus q1 denotes the ith image region of the **query** image Q while c;- 5 denotes the ... skill in the art will appreciate that other **shapes** may also be used. ...

Method and system for visually indicating a selection query

US Pat. 5933145 - Filed Apr 17, 1997 - Microsoft Corporation

... may automatically assign 2o tags of different colors or different **shapes**. ...

5 is a diagram illustrating the specifying of a selection **query** using a ...

System and method for verifying a hierarchical circuit design

US Pat. 5528508 - Filed Feb 19, 1993 - International Business Machines Corporation

In order to use these **shapes** in intrusion searches the newly created **shapes** ...

and, finally, a directive to **query** data about the unioned shape from a LISA ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

shapes query

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **41 - 50** on **shapes query**. (0.05 seconds)

Modular image query system

US Pat. 6445834 - Filed Oct 19, 1998 - Sony Corporation

MODULAR IMAGE QUERY SYSTEM system and method wherein the visual characteristics of an ... Oracle Corporation of Redwood represent **shapes** found in the image. ...

Information retrieval system and method for displaying and ordering information based on query ...

US Pat. 5826260 - Filed Dec 11, 1995 - International Business Machines Corporation

Each contributing component 230 gives the contribution of a **query** element 126, ... bars of varied lengths, icons of varied colors, **shapes**, or textures, etc. ...

Method and system for archival and retrieval of images based on the shape properties of ...

US Pat. 6801661 - Filed Feb 15, 2001 - Eastman Kodak Company

4, a **query** of a database for similar **shapes** begins by building a shape representation 27 of a 50 **query** image, which is accomplished according to the process ...

Fast computation of spatial queries in location-based services

US Pat. 7007013 - Filed Jul 26, 2002 - International Business Machines Corporation

To form a response to queries, some embodiments compute a rank for each atomic shape, order these **shapes** based on this rank, and **query** each atomic shape ...

Methods and systems for user interfaces and constraint handling configurations software ...

US Pat. 5844554 - Filed Sep 17, 1996 - BT Squared Technologies, Inc.

... mask edits, drawing grids, images, **shapes**, bevels, scroll boxes, etc. ...16, it will be recalled that a **query** 1632 is a property of certain types of ...

Image retrieval by comparing wavelet encoded database images with input shapes

US Pat. 6532307 - Filed Jul 28, 1999 - Canon Kabushiki Kaisha

However, since the **query** condition upon searching for a given image is not always... For example, information that pertains to the **shapes**, colors, ...

Content-based similarity retrieval system for image data

US Pat. 6834288 - Filed Apr 13, 2001 - Industrial Technology Research Institute

In particular, each set of sample **query** images is constructed by finding similar images **shapes** in the database. The resulting sample **query** images are ...

Method for controlled and meaningful shape modifications

US Pat. 6625330 - Filed Mar 1, 2000 - International Business Machines Corporation

One possibility is to devise a **query** scheme eliciting further responses to related... Given a shape representation scheme, two **shapes** are compared for ...

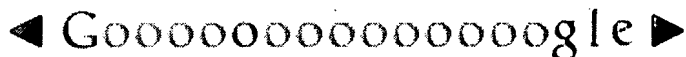
System for installing and configuring (grouping and node address assignment) household devices ...

US Pat. 5519878 - Filed Jul 15, 1994 - Echelon Corporation

... (SPST) type switch, and causes unit 500 to issue a node ID **query** command ...
As is shown in screen 601, the elongated **shapes** such as 610 show physical ...

Further method of creating and rapidly searching a virtual library of potential molecules using ...
US Pat. 6240374 - Filed Jul 20, 1997 - Tripos, Inc.

To find similarly shaped molecules within the virtual library, the **query** molecule
must be fragmented and the **shapes** of its fragments compared with the ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) **Next**

shapes query

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 1 - 10 on **shapes boolean search**. (0.14 seconds)

Method and apparatus for indexing, searching and displaying data

US Pat. 5832494 - Filed May 17, 1996 - Libertech, Inc.

Current 30 computer **search** programs use a text-by-text analysis procedure (**Boolean Search**) to scan a database and retrieve items from a database. ...

System and method for verifying a hierarchical circuit design

US Pat. 5528508 - Filed Feb 19, 1993 - International Business Machines Corporation

However, some functions, such as the shape **Boolean** operators including intersection and complement, create new **shapes**. In order to use these **shapes** in ...

Method and apparatus for indexing, searching and displaying data

US Pat. 5544352 - Filed Jun 14, 1993 - Libertech, Inc.

The resulting **search** by an advanced data searching program of the Proximity Indexed data is significantly more efficient and accurate than a simple **Boolean** ...

System and method for formulating subsets of a hierarchical circuit design

US Pat. 5519628 - Filed Feb 19, 1993 - International Business Machines Corporation

However, some functions, such as the shape **Boolean** operators including intersection and complement, create new **shapes**. In order to use these **shapes** in ...

Methods, articles and apparatus for visibly representing information and for providing an input ...

US Pat. 6359635 - Filed Feb 3, 1999

The **search** expression may contain one or more words in the form of either a **boolean search** expression or a natural language **search** expression, for example. ...

Method and apparatus for concurrent graphical visualization of a database search and its search ...

US Pat. 5515488 - Filed Aug 30, 1994 - Xerox Corporation

The subsets are then represented by icons whose **shapes** reflect the number of ...
Where a query window is in the nesting indicates it's level in the **search** ...

Design verification for asymmetric phase shift mask layouts

US Pat. 6185727 - Filed Dec 12, 1995 - International Business Machines Corporation

PSM layouts on a CAD system supporting basic **Boolean** operations. ... such as
ibm's Hierarchical **shapes** processing engine "Niagara", running on a workstation ...

Digital image management system in a distributed data access network system

US Pat. 6035055 - Filed Nov 3, 1997 - Hewlett-Packard Company

For example, the user can, through the user interface, select faces in different images and combine the selected faces together for a **boolean search** (ie, ...

Method and apparatus for indexing, searching and displaying data

US Pat. 6233571 - Filed May 4, 1998 - Daniel Egger

Each of the computer **search** methods. ... developed algorithms. researcher can perform a **Boolean search** to retrieve and The resulting **search** by an advanced ...

Graphic user interface for database system

US Pat. 6326962 - Filed Jul 13, 1999 - Doubleagent LLC

The method according to claim 1, wherein said database operation parameters comprise **Boolean search** parameters. 4. The method according to claim 1, ...

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

shapes boolean search

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **11 - 20** on **shapes boolean search**. (0.02 seconds)

Method for displaying on a screen of a computer system images representing search results

US Pat. 5982369 - Filed Apr 21, 1997 - Sony Corporation

Following step 610, the results of the **search** including **boolean** operators "AND" and "OR" 65 are graphically illustrated on the screen, as indicated in step ...

Image-directed robotic system for precise robotic surgery including redundant consistency checking

US Pat. 5086401 - Filed May 11, 1990 - International Business Machines Corporation

In accordance with CSG technique the implant primitive **shapes** are organized ...
A CSG tree has internal nodes that represent **Boolean** operations and rigid ...

System for adapting query optimization effort to expected execution time

US Pat. 5301317 - Filed Apr 27, 1992 - International Business Machines Corporation

Join predicates are IS simply changed by inserting another **Boolean** function ...
enough even though there are no join predicates **search** for join predicates, ...

System and method for selective and continuous index generation

US Pat. 5848410 - Filed Oct 8, 1997 - Hewlett Packard Company

Moreover, even with use of **boolean** expressions, artificial intelligence, and other schemes for narrowing and specifying the **search**, the web pages identified ...

Method and system for full text search of purchasable books that make the full text inaccessible ...

US Pat. 7010747 - Filed Feb 16, 2002

The **search** expression may contain one or more words in the form of either a **boolean search** expression or a natural language **search** expression, for example. ...

Simultaneous placement and wiring for VLSI chips

US Pat. 4593363 - Filed Aug 12, 1983 - International Business Machines Corporation

The matching procedure is an exhaustive **search** for a matching of XM organized ...
... Let VP be a **boolean** vector where every element corresponds to a different ...

Method of searching three-dimensional images

US Pat. 6016487 - Filed Mar 26, 1997 - National Research Council of Canada

Also, complex **Boolean** searching is possible using text in a similar fashion to images to denote limits. A **search** term such as "red squares or yellow squares ...

Automatic machining using constructive solid geometry with **Boolean** combinations of primitives ...

US Pat. 4618924 - Filed Sep 28, 1984 - General Electric Company

[54] AUTOMATIC MACHINING USING CONSTRUCTIVE SOLID GEOMETRY WITH **BOOLEAN** ...
of representing parts by adding and subtracting a set of primitive **shapes**. ...

Method for cost-based optimization over multimedia repositories

US Pat. 5806061 - Filed May 20, 1997 - Hewlett-Packard Company
In other words, the **search** is somewhat **boolean** in that it is either true or false
that certain objects match a certain predicate. FIG. ...

Search engine using indexing method for storing and retrieving data

US Pat. 6278992 - Filed Feb 17, 1999

The combination of two 10 or more sorted lists of numbers using a **boolean** operation
such as AND, OR, XOR, or NOT can be accomplished in $O(n)$ or constant ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

shapes boolean search

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents **21 - 30** on **shapes boolean search**. (0.03 seconds)

Interactive graphical **search** and replace utility for computer-resident synthetic graphic image ...

US Pat. 5133052 - Filed Aug 4, 1988 - Xerox Corporation

If granulari-ty=curve or segment, it represents one curve in the **search** pattern.... Each curve segment in the scene has an associated **Boolean** variable, ...

Semantic and cognition based image retrieval

US Pat. 5930783 - Filed Aug 29, 1997 - NEC USA, Inc.

Cognition-based **search**: The cognition-based **search** supports queries by content... upon a set of features extracted from images, such as colors and **shapes**. ...

Single graphical approach for representing and merging **boolean** logic and mathematical ...

US Pat. 6658404 - Filed Sep 20, 1999 - Libera, Inc.

For more complicated **search** queries, different enclosure **shapes** may be used todenote different **Boolean** relationships between the words, values, fields, ...

Application generator for use in verifying a hierarchical circuit design

US Pat. 5497334 - Filed Feb 19, 1993 - International Business Machines Corporation

However, some functions, such as the shape **Boolean** operators including intersection and complement, create new **shapes**. In order to use these **shapes** in ...

Three dimensional track-based parasitic extraction

US Pat. 6185722 - Filed Mar 10, 1998 - International Business Machines Corporation

2) Detailed **shapes** based analysis of the design environment surrounding the ...a three dimensional yes/no **boolean** grid to accomplish full chip capacitance ...

Non-linear genetic process for data encoding and for solving problems using automatically ...

US Pat. 5343554 - Filed May 11, 1992 - John R. Koza

... among two parental mulated as a **search** for a most fit individual computer ...multiple-valued, **Boolean**-valued, integer- DESCRIPTION OF THE DRAWINGS ...

Method and system for quickly developing application software for use in a machine vision system ...

US Pat. 5742504 - Filed Nov 6, 1995 - Medar, Inc.

To restrict the image processing Model Property, **Search** Tool Control to a region... view the coordinates at area 92 and Integer(**Boolean**) image processing ...

Using **Boolean** expressions to represent **shapes** within a layout of an integrated circuit

US Pat. 6678868 - Filed Apr 17, 2002 - Sun Microsystems, Inc.

(12) United States Patent Lam (54) USING **BOOLEAN** EXPRESSIONS TO REPRESENT **SHAPES**

WITHIN A LAYOUT OF AN INTEGRATED CIRCUIT (75) Inventor: William K. Lam, ...

System and method for clustering data objects in a collection

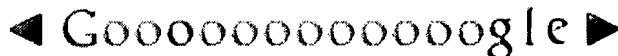
US Pat. 6598054 - Filed Oct 19, 1999 - Xerox Corporation

Direct Hit is a service that cooperates with traditional **search** engines (such
... a **Boolean** system that includes or excludes particular values can be used. ...

System and method for providing recommendations based on multi-modal user clusters

US Pat. 6567797 - Filed Oct 19, 1999 - Xerox Corporation

Direct Hit is a service that cooperates with traditional **5 search** engines ...
and a **Boolean** system that includes or excludes particular values can be used. ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) **Next**

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

Google

visual query definition boolean

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 622,000 for **visual query definition boolean**. (0.28 seconds)

[PDF] **A visual query language for software visualization - Human Centric ...**

File Format: PDF/Adobe Acrobat

They simplify both the **visual** image of a **query** and its **definition** by providing a level of ...

Boolean expressions. Restrictions can be defined either on ...

ieeexplore.ieee.org/iel5/8108/22421/01046353.pdf?arnumber=1046353 - [Similar pages](#)

[PDF] **A Relationally Complete Visual Query Language for Heterogeneous ...**

File Format: PDF/Adobe Acrobat

H. Grouping folders. A feature that is commonly missing from **visual query** languages is the ability to parenthesize **Boolean** expressions ...

ieeexplore.ieee.org/iel5/9680/30564/01410157.pdf - [Similar pages](#)

[[More results from ieeexplore.ieee.org](#)]

Form Data Source

A form data source is configured using the **Visual Query** Builder dialog window. ... Remove existing brackets around a parameter **definition** or multiple ...

docs.codecharge.com/studio3/html/UserGuide/Forms/FormDataSource.html - 27k -

[Cached](#) - [Similar pages](#)

[PDF] **Visual Query and Analysis Tool of the Object-Relational GIS Framework**

File Format: PDF/Adobe Acrobat

spatial concepts in **query definition** and processing, as well as, **Boolean** Top_or_Dir

(Geographic_Feature featureX); ...

portal.acm.org/ft_gateway.cfm?id=354836&type=pdf - [Similar pages](#)

[PDF] **KalNdoquery: A Visual Query Language for Object Databases**

File Format: PDF/Adobe Acrobat

boolean logic meaning behind the. and. and. or. func-. tions. By creating a **visual query** language and generating a display ...

portal.acm.org/ft_gateway.cfm?id=948529&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - [Similar pages](#)

[[More results from portal.acm.org](#)]

Overview of Visual Basic 9.0

NET Framework **query** operators, **Visual Basic 9.0** provides deep support for LINQ

versions of value types such as Integer , **Boolean** , Date , and so on. ...

msdn2.microsoft.com/en-us/library/ms364068(VS.80).aspx - 58k - [Cached](#) - [Similar pages](#)

[PDF] **Kaleidoquery: A Visual Query Language for Object Databases**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

5. the differences in meaning between the English and. **boolean** logic meaning behind the and and or func-. tions. By creating a **visual query** language and ...

www.cs.man.ac.uk/~norm/papers/avi98.pdf - [Similar pages](#)

[PDF] **A Visual Query Language for Software Visualization**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

They simplify both the **visual** image of a **query** and its **definition** by providing a level of ...

Boolean expressions. These restrict which objects in the set ...

www.cs.brown.edu/~spr/research/bloom/mural.pdf - [Similar pages](#)

[PDF] [Query by Browsing: A Visual Query Language Based on the Relational ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

relationally complete **visual query** language for a handheld. device. 1.

INTRODUCTION the meaning of the AND and OR **Boolean** operators. A clas- ...

[softsys.cs.uoi.gr/dbglobe/publications/hdms04.pdf](#) - [Similar pages](#)

[Method and apparatus for graphically displaying query ...](#)

IBM TDB, "**Visual** Representation of Database **Query Definition**", vol. 33, No. 9, Feb.

1991, pp. 238-242. IBM Technical Disclosure Bulletin, Interactive Schema ...

[www.patentstorm.us/patents/5721900-description.html](#) - 41k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

visual query definition boolean

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 21 - 30 of about 622,000 for **visual query definition boolean**. (0.09 seconds)

Software Download: Data Definition Language

Data Definition Language (DDL) Scripts for creating, dropping and loading ... SQLConsole (SQLC) creates SQL queries using drag and drop **Visual Query Builder** ...
www.sharewareconnection.com/titles/data-definition-language.htm - 92k -
[Cached](#) - [Similar pages](#)

[PDF] A Graphical Query Language: VISUAL And Its Query Processing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

An OQL **query** consists of a set of **query definition** expressions These relationships must be mapped to **Boolean** functions in the ...
art.cwru.edu/TOpapers/visual.tkde.pdf - [Similar pages](#)

[PDF] Query representation and management in a multiparadigmatic visual ...

File Format: PDF/Adobe Acrobat

The precise **definition** of atomic **query** will be given in Section 4.4; and op is a **boolean** operator. Let h1, h2, h3, h4, be the headers such that ...
www.springerlink.com/index/K5P38083176156R4.pdf - [Similar pages](#)

[PDF] LNCS 1929 - Query Models and Languages for Geographical ...

File Format: PDF/Adobe Acrobat

The **Boolean** result of a predicate applied to geographical data interpretation of a **visual query**. Ambiguities may be raised whenever a component of ...
www.springerlink.com/index/MM2M8LJT5ECQC1FG.pdf - [Similar pages](#)

[PDF] A Framework for User Interface Design in Visual Information Retrieval

File Format: PDF/Adobe Acrobat - [View as HTML](#)

concepts for the user interface aspect of **visual** information. retrieval, particularly for human-machine-interaction for. **query definition** and refinement and ...
www.ims.tuwien.ac.at/~hme/papers/mse2002.pdf - [Similar pages](#)

System for interactive graphical construction of a data base query ...

IBM TDB, "Visual Representation of Database Query Definition", vol. 33, No. (4)

WhereCond 320 holds the **boolean** expression in the WHERE clause, ...
www.freepatentsonline.com/5421008.html - 66k - [Cached](#) - [Similar pages](#)

A Graphical Query Language: VISUAL and Its Query Processing

An OQL **query** consists of a set of **query definition** expressions followed by an These relationships must be mapped to **Boolean** functions in the where ...
doi.ieeecs.org/10.1109/TKDE.2002.1033767 - [Similar pages](#)

Metadata-driven Ad Hoc Query of Patient Data

A **query definition** is stored internally in relationalized form in three tables. Murphy S, Barnett G, Chueh H. **Visual query** tool for finding patient ...
www.pubmedcentral.nih.gov/articlerender.fcgi?artid=346624 - [Similar pages](#)

Ch 2 Information Retrieval Models

The InfoCrystal is both a **visual query** language and a tool for visualizing **Boolean** retrieval is very effective if a **query** requires an exhaustive and ...
www.scils.rutgers.edu/~aspoerri/InfoCrystal/Ch_2.html - 47k - [Cached](#) - [Similar pages](#)

[PDF] **Visual Representation of Database Queries using Structural Similarity**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

from its input that satisfies the **boolean** condition **Visual query** systems for databases:

A survey. Journal of. **Visual Languages and Computing**, ...

www.informatics.indiana.edu/dgroth/research/publications/groth-iv03.pdf - [Similar pages](#)

Previous [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) **Next**

visual query definition boolean

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)
